

Fig.5

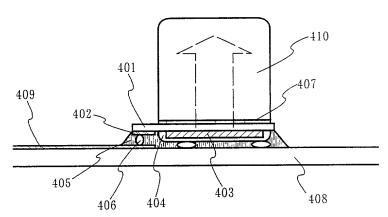
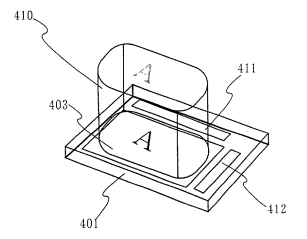


Fig.6



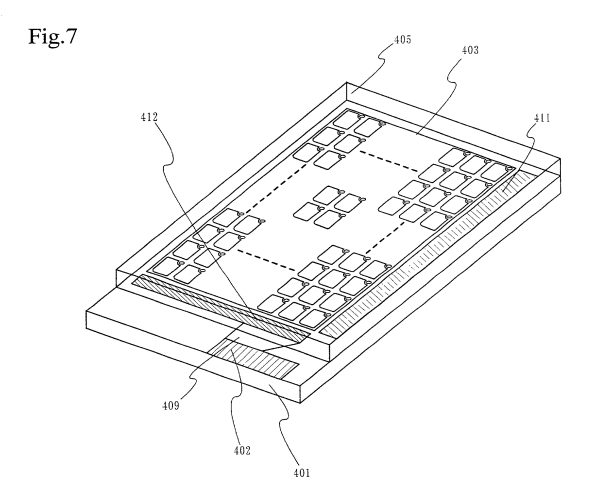


Fig.8

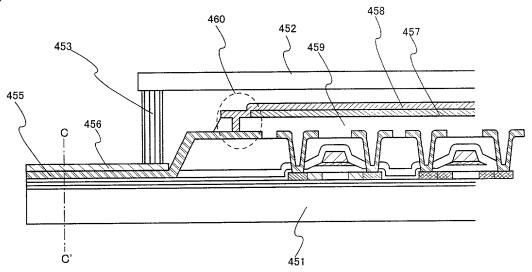


Fig.9

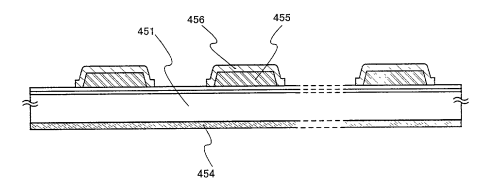


Fig.10A

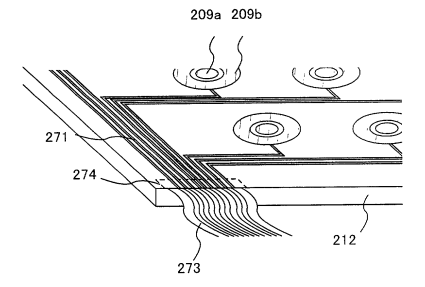


Fig.10B

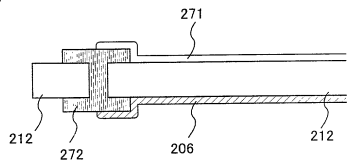


Fig.11

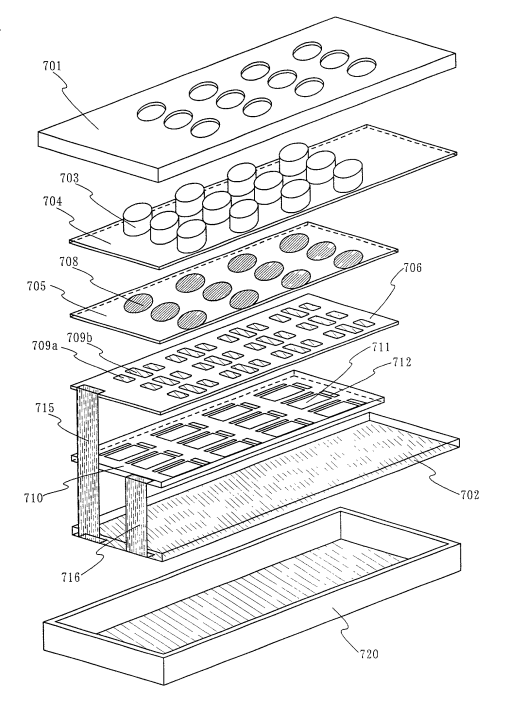


Fig.12

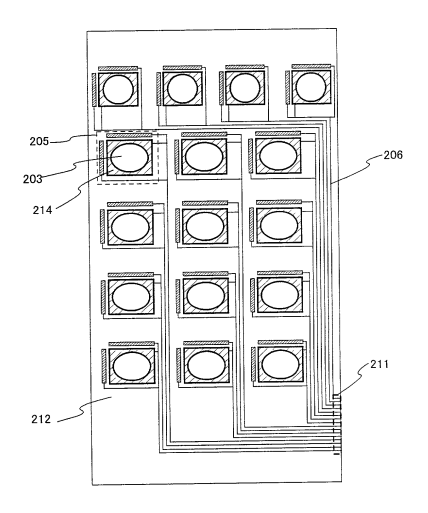


Fig.13

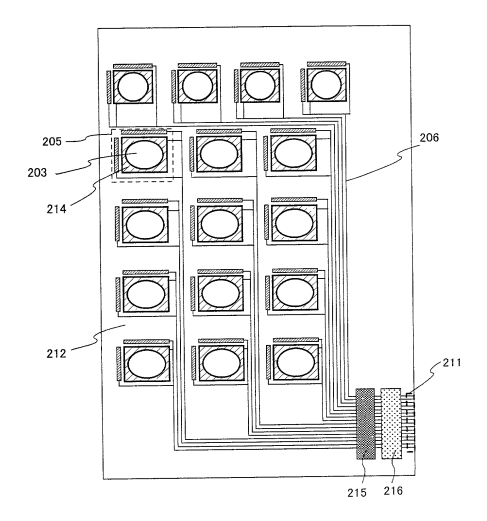


Fig.14

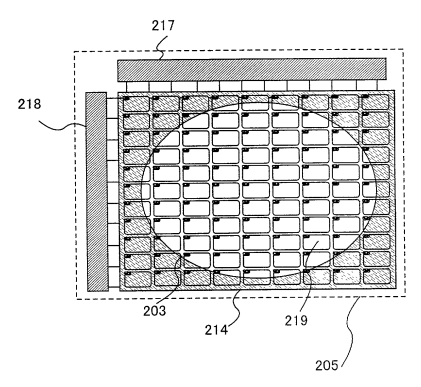
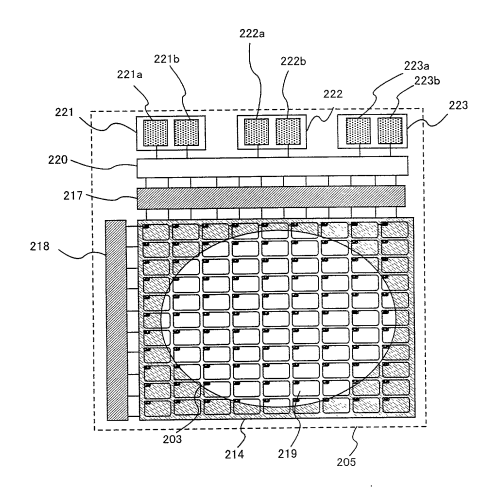
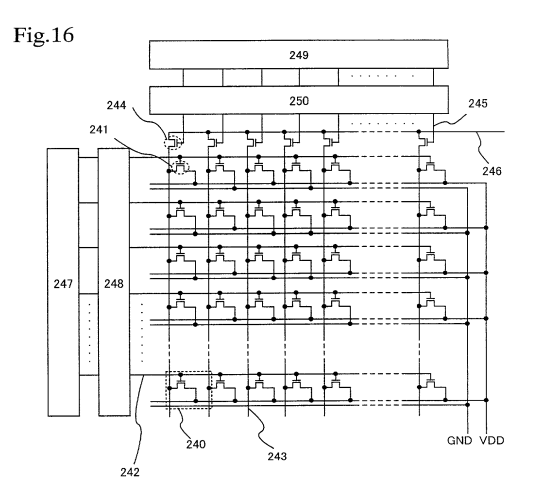


Fig.15





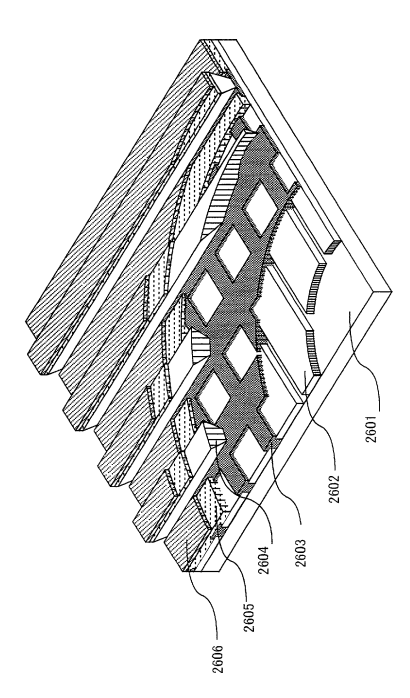
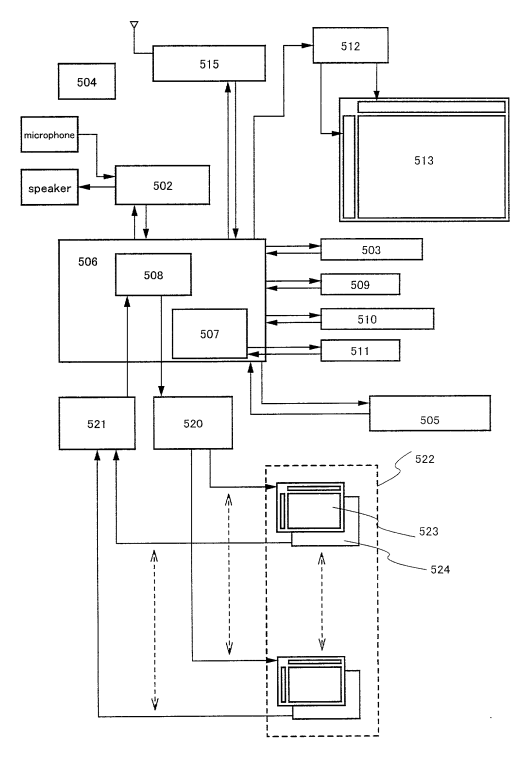
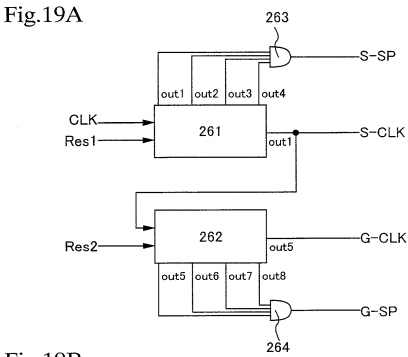
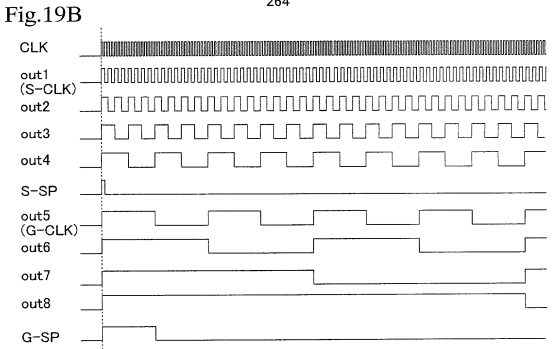
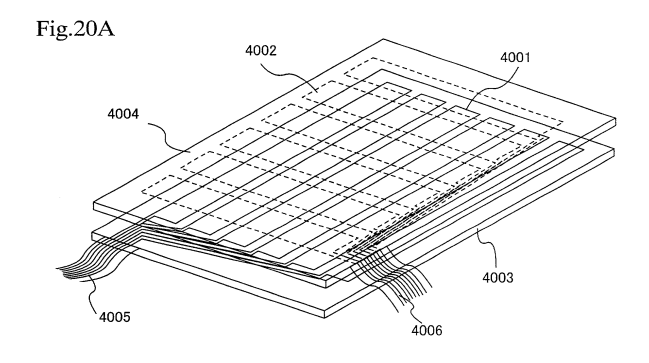


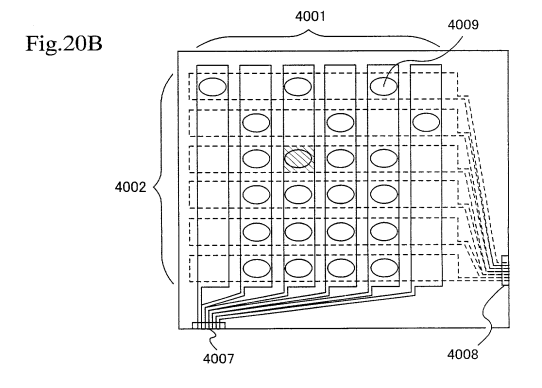
Fig.18











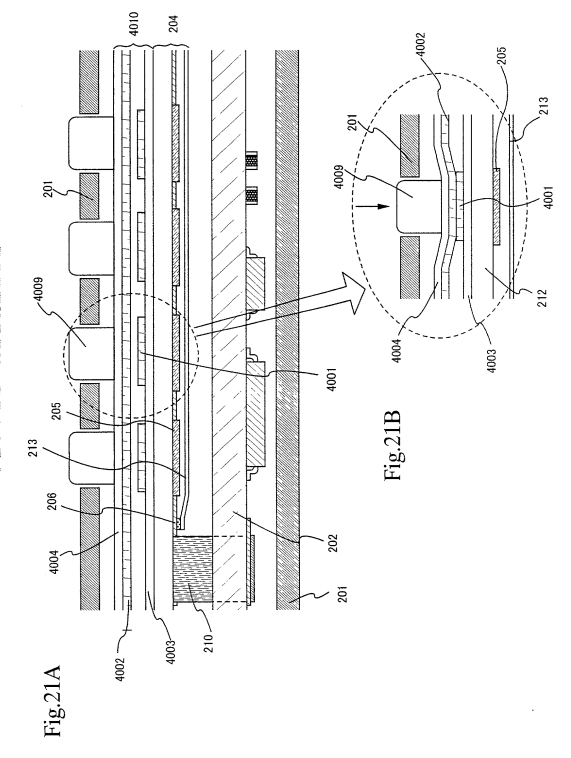


Fig.22

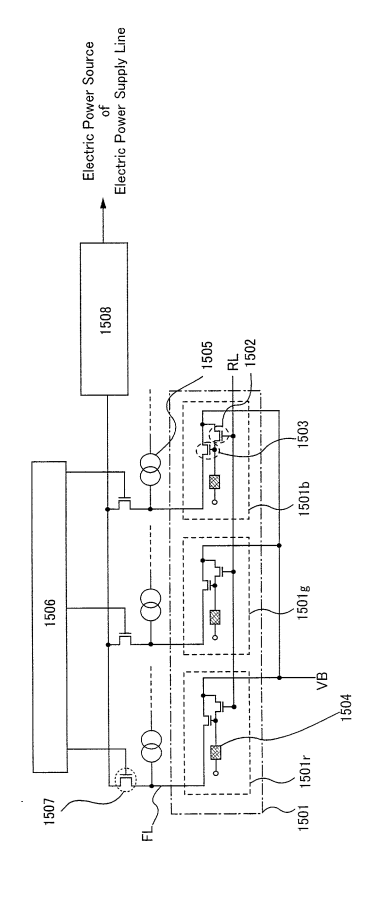
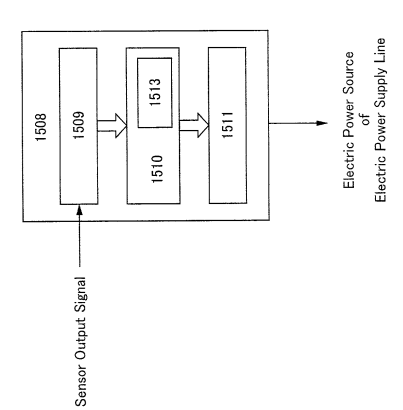


Fig23



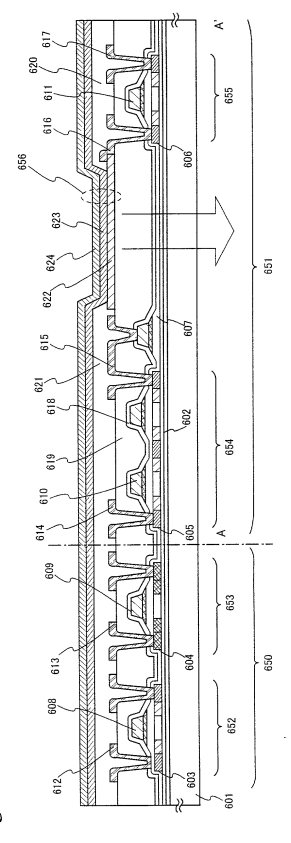
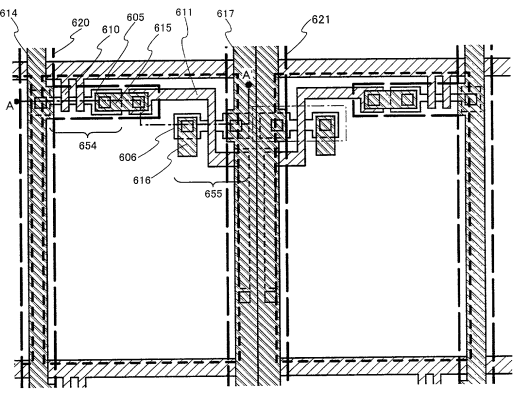


Fig.24

Fig.25A



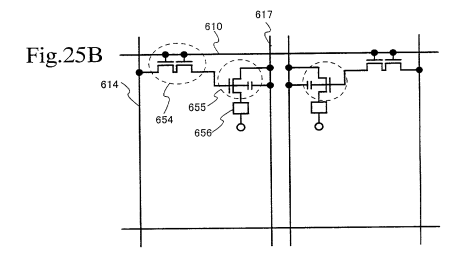


Fig.26

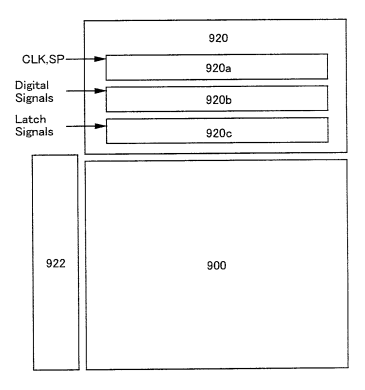
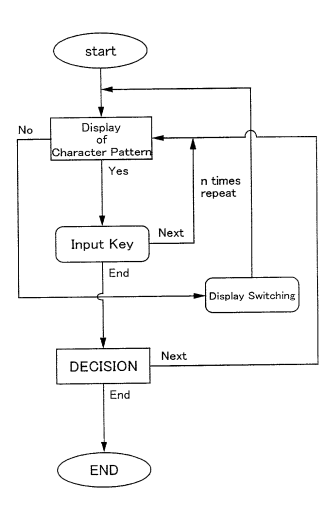


Fig.27



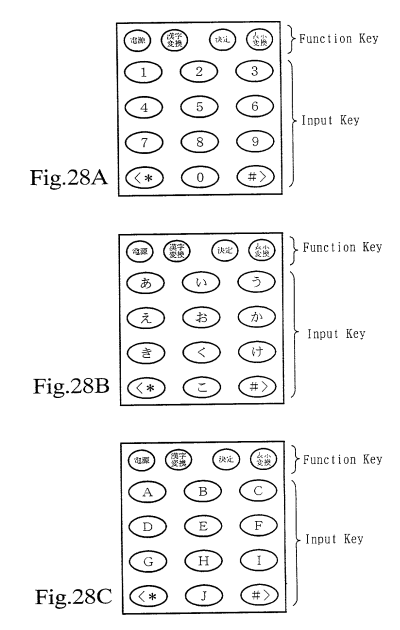


Fig.29A

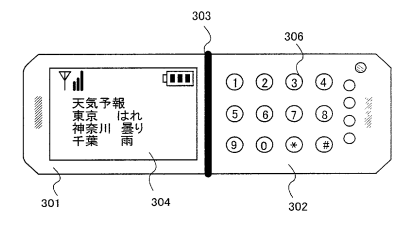


Fig.29B

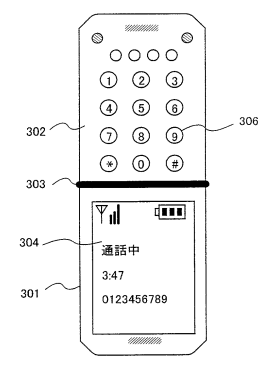


Fig.30A

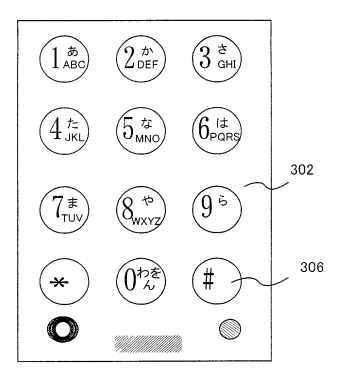


Fig.30B

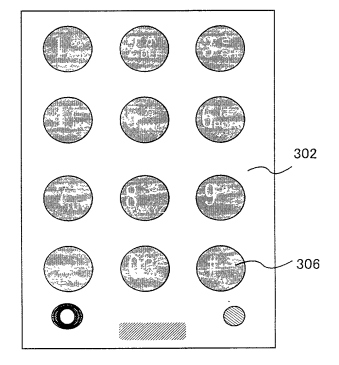


Fig.31

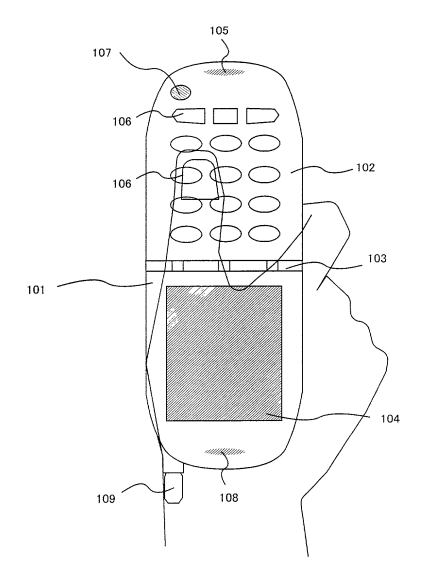
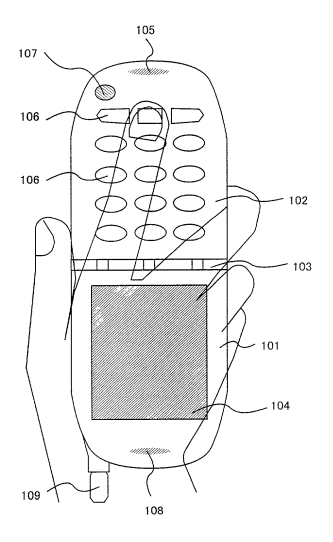
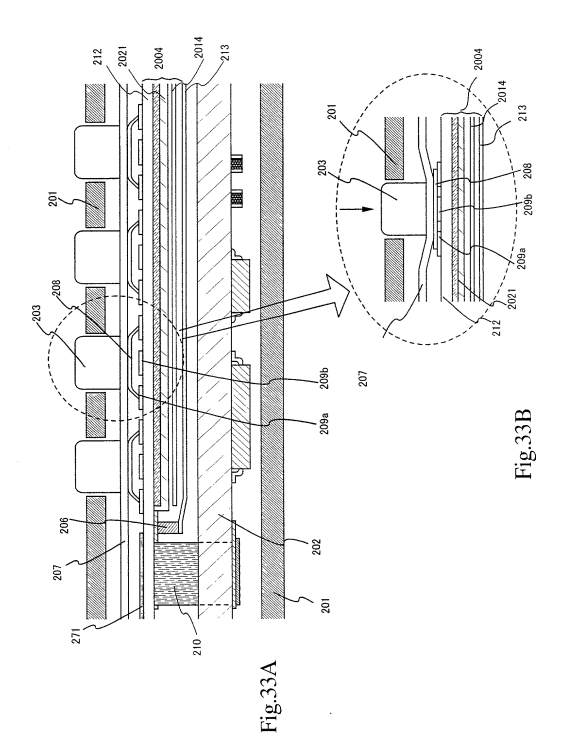
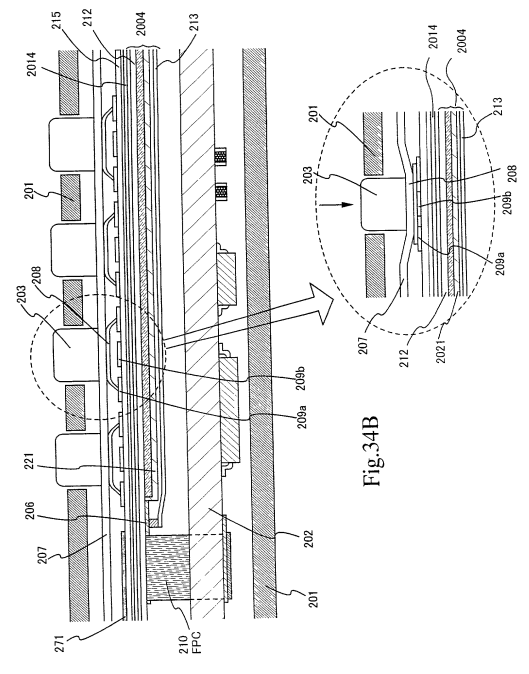
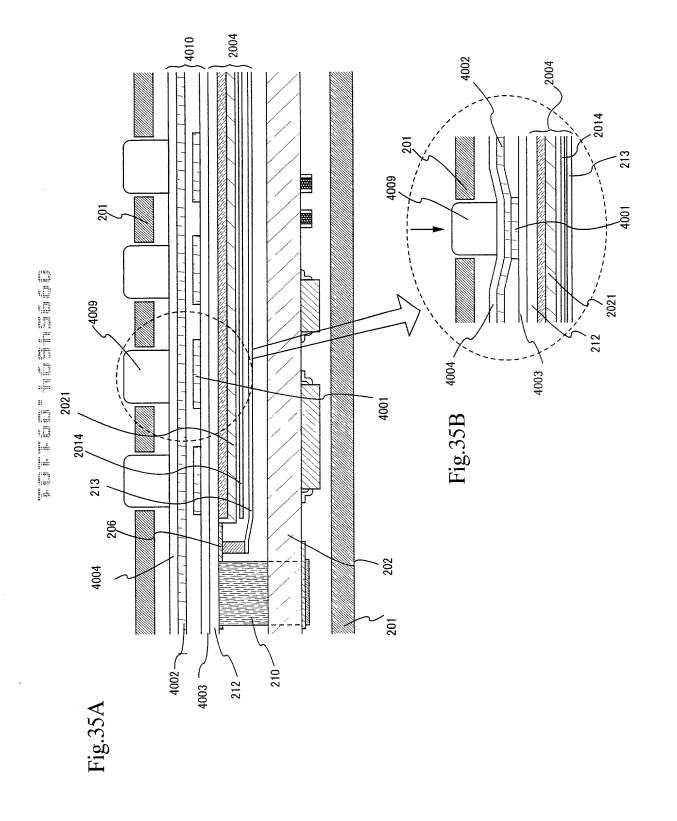


Fig.32









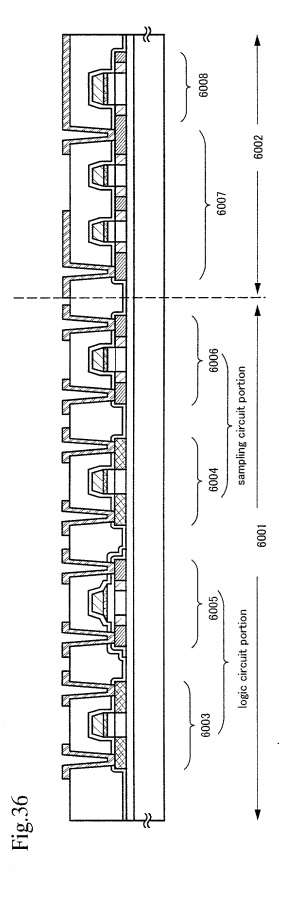


Fig.37A

71

64

65

70

52

Fig.37B

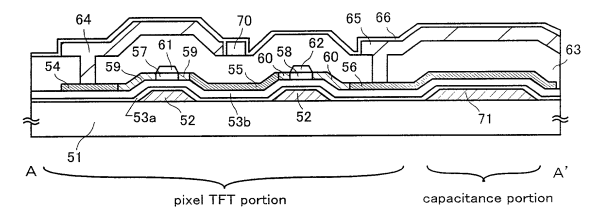
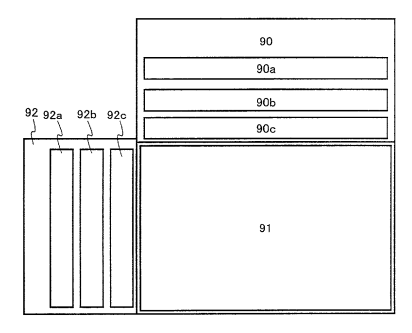
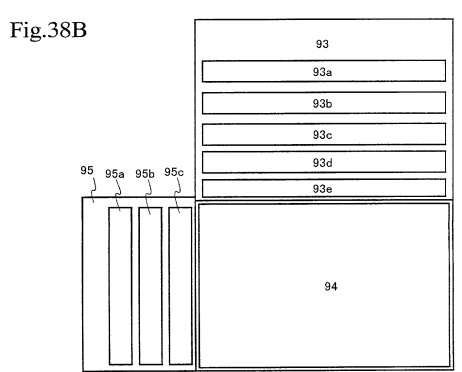


Fig.38A





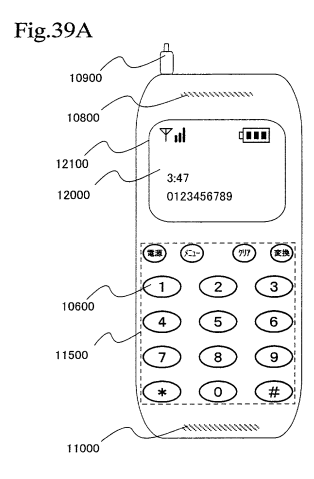
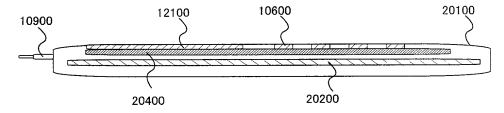


Fig.39B



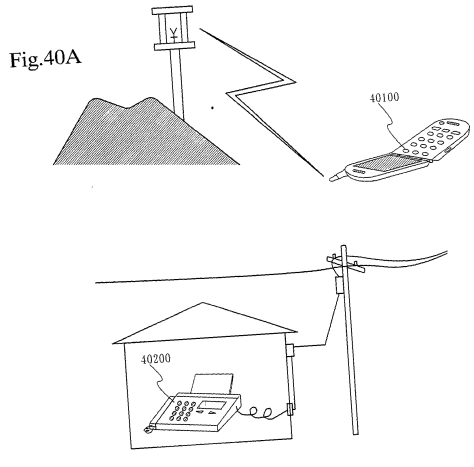
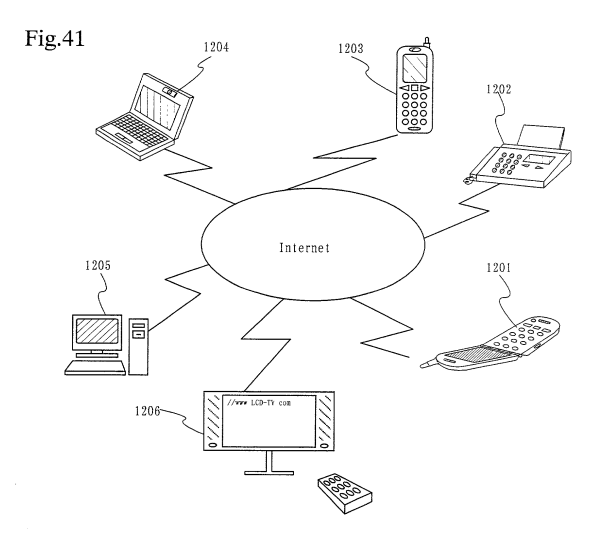
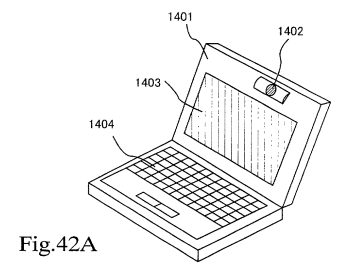


Fig.40B





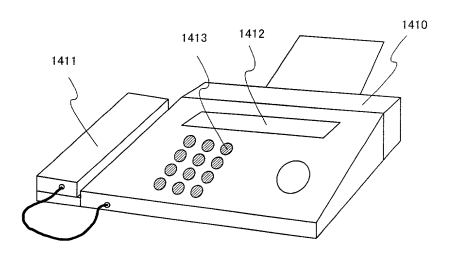


Fig.42B